



## Intelligent Cath-ID System

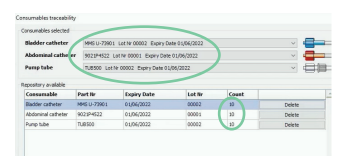
Quick User Guide (Nexam & Solar Blue)

## **UROLOGY & UROGYNECOLOGY**

Connecting catheters and pump tubing with Laborie Urodynamic Systems



1. Every Laborie catheter and pump tubing box has an RFID tag that contains the part number, number of consumables in the box (catheter & pump tubing) and expiration date.



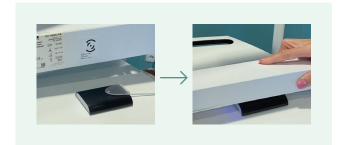
**3.** The system will automatically detect and add the consumables to a scanned inventory.

An RFID tag can only be scanned once.



**5.** Now that the consumables are scanned and selected from the scanned inventory, prepare the catheters for study, and push the START button to activate the urodynamics study.

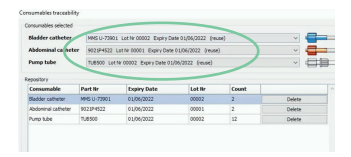
Once the START button is pushed there is a 2-hour time slot per patient to perform the study.



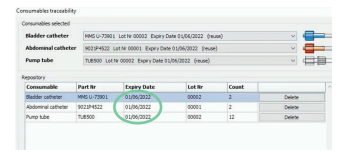
2. Scan the RFID tag on the catheters and pump tubing prior to performing any urodynamics study.



**4.** To perform a urodynamics study, select the catheters and pump tubing to be used from the drop-down menu.



**6.** Multiple investigations can be performed with same consumables on same patient within the 2-hour window.



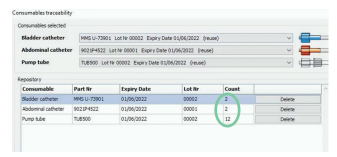
7. After the study, the consumables are deducted from the scanned inventory.



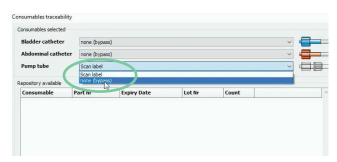
**9.** The used consumables appear in the urodynamics study report.



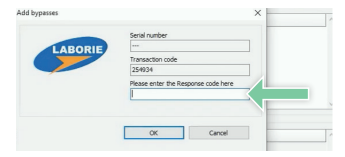
**11.** Initially several bypasses are available in the system and for every 10 studies, one bypass will be added automatically.



**8.** The system will automatically detect expired consumables and remove them from the scanned inventory. The screen shows an alert one month prior to expiration date.



**10.** Bypasses allow the urodynamics study to be performed if there is a problem with the RFID tag scanning.



**12.** In the event no more bypasses are available, contact Laborie Technical Service to insert the Response Code.

Some Laborie products may not be available in certain regions. Please contact your local Laborie sales representative to learn more about the products available to you.

© 2022 Laborie. All rights reserved.





